0.0 - 2661 Copy_of 8

MEMORANDUM FOR THE RECORD

SUBJECT : Heeting of Review of Escape System and Personal Equipment

1. The following attended subject meeting on 15 Hovember:

Agency Agency Agency Agency No USAF Colonel Meher Rq LPSC Lockhood Lockhood Wright-Patterson AFS Wright-Patterson AFB Pirewel Co. Mrerel Co. Pirenel Co. David Clark Co. Bavid Clark Co.

- 2. Principal points of interest discussed included:
 - a. Two-stage parashutes.
 - b. Pull pressure suite.
 - e. Oxygen systems, main and emergency.
 - d. Ground support equipment.
- (parachute) El Centro, California, and wind turnel tests at the Arnold Engineering Development Center at Tuliahoma, Tennessee, it has been desided to use the 60 inch hemisfle parachute as the first stage deceleration device. The second stage or main will be a thirty-five foot standard T-10 parachute canopy. The pack which will house these parachutes will also incorporate the emergency coyem system and parachute timer system. Upon completion of qualification tests of component parts a final dumny

USAF review(s) completed.

25X1A

25X1A

OEC-2681

drop program and subsequent live jump program will be conducted at El Centro. It is presently anticipated that these tests will start on a December. Fifty consecutive successful dummy drops are required before any live jumps are made. Strength tests of the assembly will be performed concurrently with the dummy drops. Upon successful completion of the above program thirty production parachutes will be procured along with an appropriate number of emergency oxygen back pans and parachute timer pans.

- 4. Packing instructions and maintenance procedures for the parachute will be written by _______ Periodic packing 25X1A and inspection will be performed at Lockneed until adequate facilities 25X1A are provided at a more convenient location.
- 6. A total of twenty hours of oxygen consumption tests have been completed. Additional testing will be needed to insure that an adequate supply is provided for mission requirements. This will be performed at Firewel on selectees as they are indostrinated as well as Firewel employees.

 is also having this problem persued.
- 7. A pressure demand oxygen system which will enable the pilet to fly using an oxygen mask, we. the full pressure suit assembly, is presently being developed by Firewel.
- 8. The pressure suit maintenance van and the transport van will be ready for delivery from Firewel during the week of 1 December. Firewel technicians will depart by mid-December.
- 9. Training and procedural manuals are the responsibility of the Firewel Go. One set will be written for the pilots while another set will be for maintenance people.

and make possible solutions	to that	the med would be	ical and associat	environs ed with	mission	roblems is
h-c/contr/Pro						

Distriction: 1-40/DP0 2-America/OP0 3-0/08/OP0

25X1

25X1

25X1

25X1A